PON-97-1A Date logged: March 13, 1998 Logged by: Phil Mc Carty Ground: 4.80 m KB: 3.48 m **ACCESSORIES GRAIN SIZE** BIOTURB. COLOUR clay silt very fine fine medium coarse very coarse CHNO. sand silt clay **DESCRIPTION** 000 med GY

Core Id: PON-97-1A Date: 13-Mar-98 Described By: Phil Mc Carty

Elevation: 4.8m (-) Location: Central Lake PON

Core Length: 3.47m Lat: N30 15.187' Compaction:

Total Depth: 3.48m Long: W90 9.58'

0-337cm Unit B % Sand: Med. Gray , soft clay w/ little silt 100% clay

Silt increases down core, still predominately clay unit Sand -bearing burrows @

bottom of unit (below 300cm) 20% silt Shell lag @ 5cm, 10 cm, and 35-36cm 80% clay

Consist primarily of small rangia shells (15cm diameter) mostly fragments, occur infrequently throughout core Sharp and erosional basal contact

clay clast unit C@ 336cm

337-347cm Unit C 10% silt
Olive gray, very firm clay 90% clay

unit w/ some minor silt Burrows filled w/ unit B occur @ 337-343cm

Some faint orange oxidation.